

Table B-11 2001 Point Source Offshore Sediment Monitoring
Organotins (µg/kg dry weight)

locator	Sample Date	Total Solids	Mono-n-butyltin			Di-n-butyltin			Tri-n-butyltin			Tetra-n-butyltin		
			Value	MDL	Qual	Value	MDL	Qual	Value	MDL	Qual	Value	MDL	Qual
RT2500R	7-Nov-01	30.1	13.1	5.6	B	2.7	1.2	B	1.7	0.70	G		1.3	<MDL
RT412N	5-Nov-01	31.3	15.8	5.4	B	6.5	1.1	B	2.3	0.67	G		1.3	<MDL
RT412NW	8-Nov-01	29.8	17.1	5.7	B	7.4	1.2	B,G	9.7	0.70	B,G		1.3	<MDL
RT412S	6-Nov-01	32.3	11.9	5.3	B	4.6	1.1	B	1.8	0.65	G		1.2	<MDL
RT412SW	8-Nov-01	31	15.2	5.5	B	6.1	1.1	B,G	9.1	0.68	B,G		1.3	<MDL
RT625ND	6-Nov-01	30	13.0	5.7	B	2.6	1.2	B	2.0	0.70	G		1.3	<MDL
RT625NP	8-Nov-01	30.9	21.2	5.5	B	13.7	1.1	B,G	11.2	0.68	B,G		1.3	<MDL
RT625SD	6-Nov-01	31.3	12.2	5.4	B	2.6	1.1	B	1.6	0.67	G		1.3	<MDL
RT625SP	8-Nov-01	31	20.2	5.5	B	9.0	1.1	B,G	10.2	0.68	B,G		1.3	<MDL
RT700NS	6-Nov-01	30.3	13.3	5.6	B	3.3	1.2	B	2	0.69	G		1.3	<MDL
RT715NSW	8-Nov-01	29.7	17.5	5.7	B	7.6	1.2	B,G	9.8	0.71	B,G		1.3	<MDL
RT825N	7-Nov-01	28.5	14.2	6.0	B	4.4	1.2	B	2.4	0.74	G		1.4	<MDL
RT825S	7-Nov-01	29.2	16.5	5.8	B	7.2	1.2	B,G	9.8	0.72	B,G		1.4	<MDL
AL343N	25-Oct-01	86.3	3.0	2.0	<RDL,B		0.41	<MDL,B		0.24	<MDL,G		0.46	<MDL
AL172N	25-Oct-01	65.5	3.5	2.6	<RDL,B	0.53	0.53	<RDL,B		0.32	<MDL,G		0.61	<MDL
AL143P	25-Oct-01	73.9	2.8	2.3	<RDL,B		0.47	<MDL,B		0.28	<MDL,G		0.54	<MDL
AL172S	25-Oct-01	71.6	3.9	2.4	<RDL,B		0.49	<MDL,B		0.29	<MDL,G		0.56	<MDL
AL343S	25-Oct-01	74	3.0	2.3	<RDL,B		0.47	<MDL,B		0.28	<MDL,G		0.54	<MDL
AL1500S	25-Oct-01	72.9	3.4	2.3	<RDL,B		0.48	<MDL,B		0.29	<MDL,G		0.55	<MDL

< MDL Result below method detection limit

< RDL Result above method detection limit but below reportable detection limit

L Matrix spike or SRM recovery above acceptable range. High biased data, analyte concentration may be lower than the reported value

G Matrix spike or SRM recovery below acceptable range. Low biased data, analyte concentration may be higher than the reported value

B Method blank above MDL. The analyte concentration in the sample may include laboratory contamination